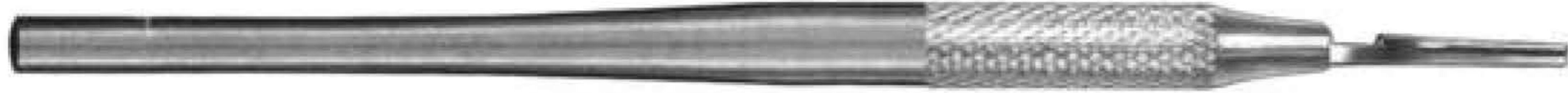




1483
Scalpel Handle Angle Of Blade Adjusts To Easily Get Around Corners
Adjustment Sets Blade From Straight To Back Angled
Locks In At 90°, 60°, 30°, Straight, -30°, -60° Angles



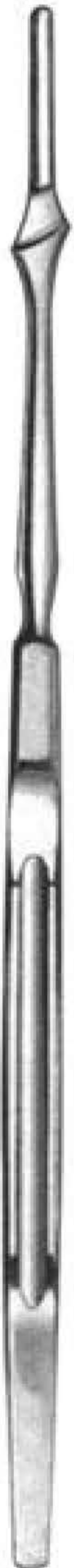
1484
Scalpel Handle
Fig. 5



1485
Scalpel Handle
Curved



1486
Fig. 3L



1487
Fig. 7



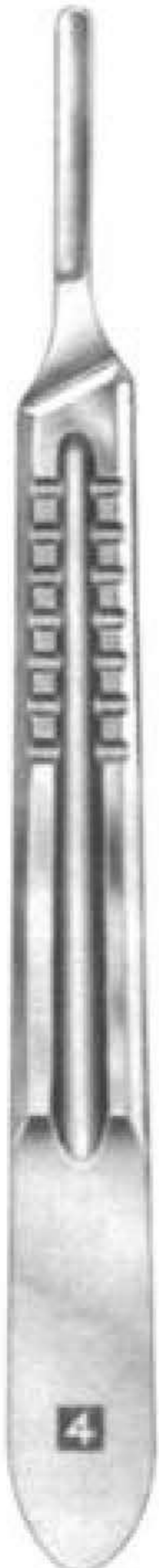
1488
Scalpel Handle
Fig. 4L, Curved
20 cm



1489
Fig. 3



1490
Fig. 3G



1491
Fig. 4



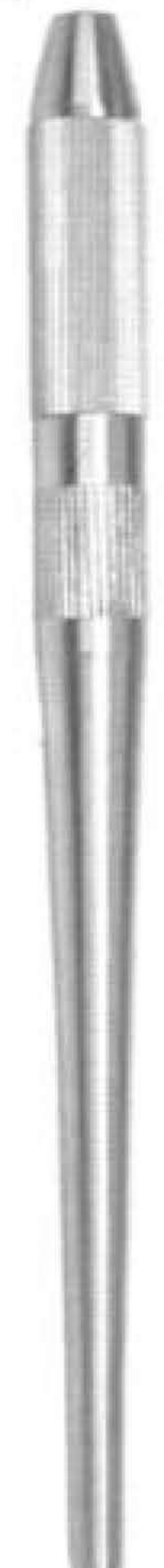
1492



1493
Scalpel Handle
4 D 14.0 cm



1494
Mess Holders



1495
Gouge
Blade Handle
Fig. 2 / 11.5 cm

Handle For Mouth Mirrors, Probes, Explorers, Excavators, Carvers, Curettes & Scalars



1496

Handle No. 2 Standard Single Ended



1497

Handle Single Ended



1498

Handle Single Ended



1499

Handle Single Ended



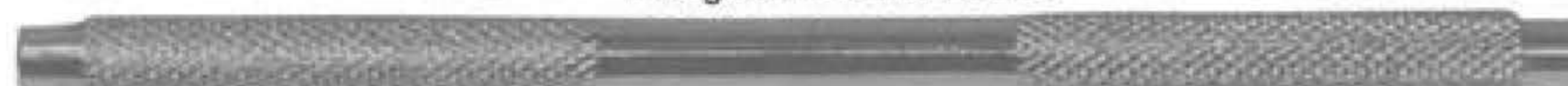
1500

Octagonal Double Ended



1501

Octagonal Double Ended



1502

Octagonal Double Ended



1503

Handle No. 2 (Standard Double Ended)



1504

Octagonal Double Ended



1505

Tactile Tone Double Ended



1506

Tactile Tone Double Ended



1507

Tactile Tone Double Ended



1508

Handle, Double Ended



1509

Double Ended



1510

Tactile Tone Double Ended



1511

Tactile Tone Double Ended

Mouth Mirrors

Mouth Mirrors, Magnifying 1513-A Plain 1512-B

Fig. 00	Ø	8 mm
Fig. 0	Ø	10 mm
Fig. 1	Ø	14 mm
Fig. 2	Ø	16 mm
Fig. 3	Ø	18 mm
Fig. 4	Ø	20 mm
Fig. 5	Ø	22 mm
Fig. 6	Ø	24 mm
Fig. 7	Ø	26 mm
Fig. 8	Ø	28 mm
Fig. 9	Ø	30 mm
Fig. 10	Ø	32 mm

1513-A

Plane



1514
Fig.6
Ø 26 mm

1515
Fig.5
Ø 24 mm

1516
Fig.4
Ø 22 mm

Magnifying



1517
Fig.6
Ø 26 mm

1518
Fig.5
Ø 24 mm

1519
Fig.4
Ø 22 mm

Front surface



1520
Fig.6
Rhodium
Ø 26 mm
Front surface

1521
Fig.5
Rhodium
Ø 24 mm
Front surface

1522
Fig.4
Rhodium
Ø 22 mm
Front surface

Plane



1523
Fig.6
Ø 26 mm

1524
Fig.5
Ø 24 mm

1525
Fig.4
Ø 22 mm

With cone - socket

Magnifying



1526
Fig.6
Ø 26 mm

1527
Fig.5
Ø 24 mm

1528
Fig.4
Ø 22 mm



1512
Hollow Handle
Fig.1



1513
Hollow Handle
Fig.2



1529



1530



1531



1532



1533



1534



1535
Parallelometer
mouth mirror

1536
Parallelometer
mouth mirror
+ handle
code 2101



1537
Tactile Tone
Single Ended



1538
Handle
Thompson
Single Ended



1539
Hollow Handle



1540
Hollow Handle
Stainless
Steel



1541
Cone-socket
Hollow Handle

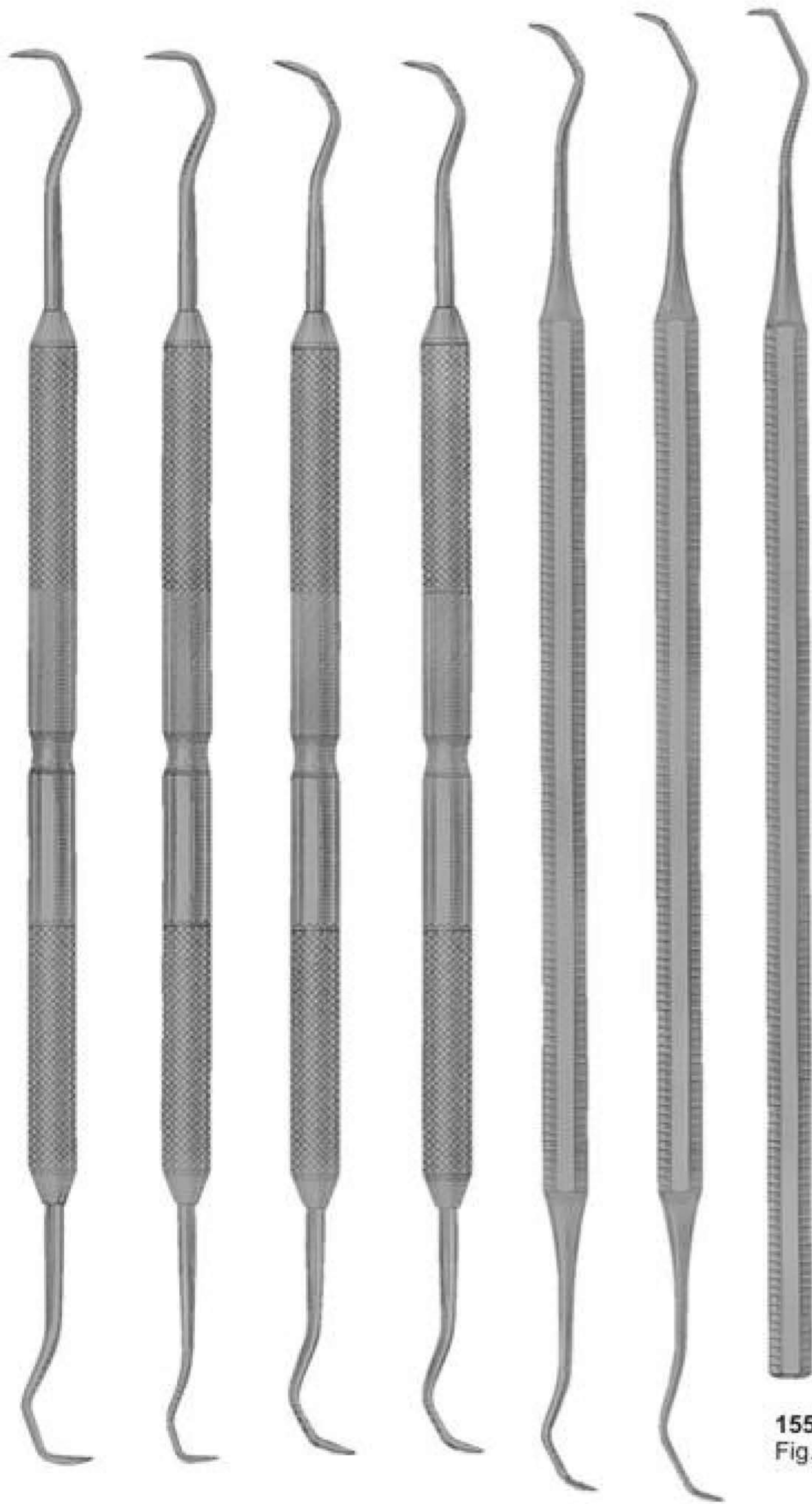


1542
Hollow Handle



1543
Hollow Handle

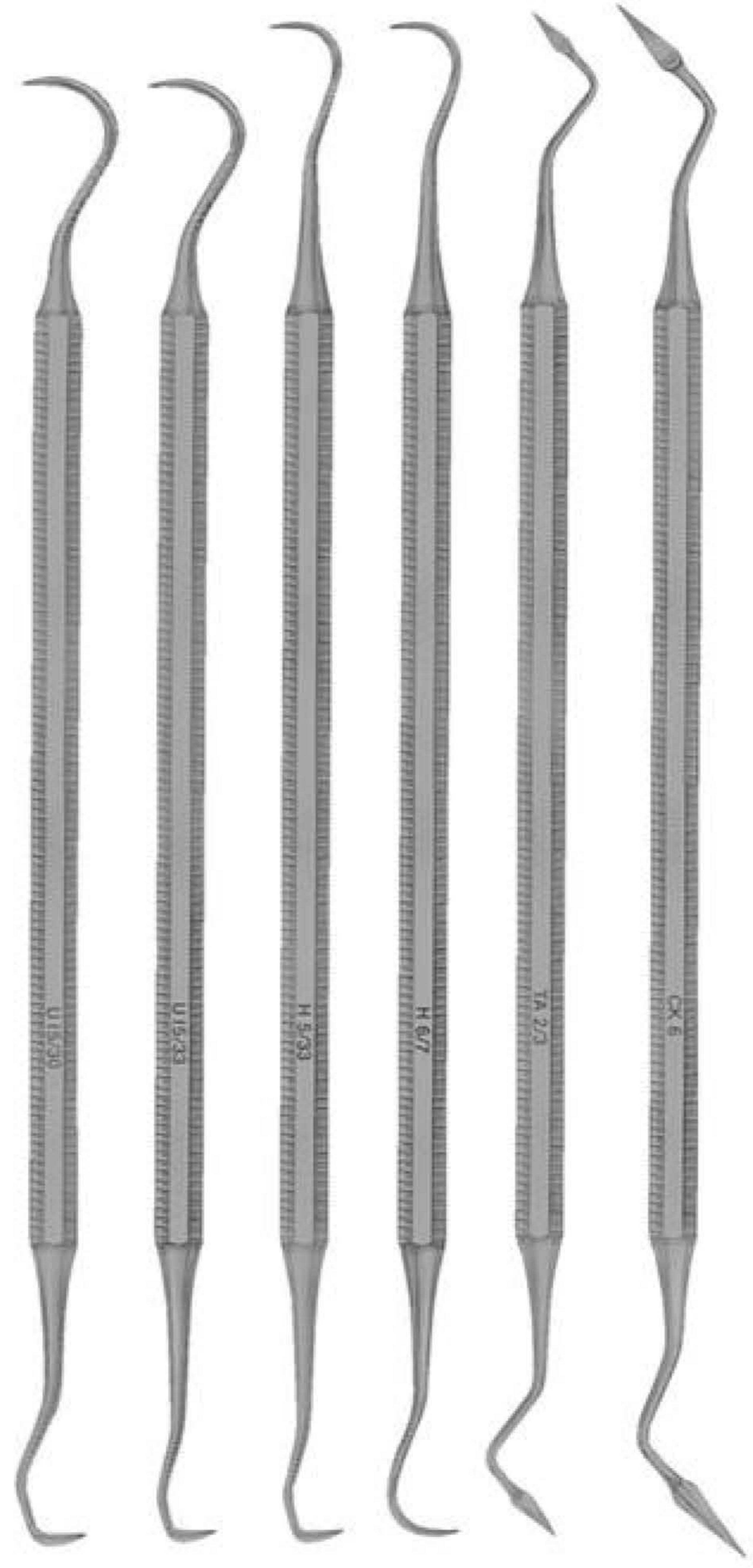
SCALERS - JAQUETTE



1544 1Y-1Y
1545 1Y-1YS
1546 2Y-3Y
1547 2YS-3YS
1548 2-3
1549 2S-3S

1550
Fig.1

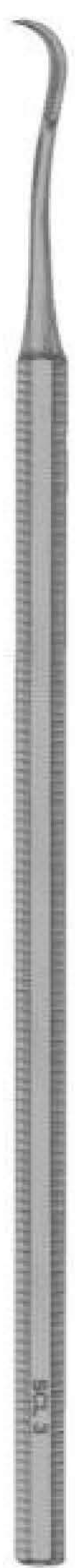
SCALERS - OCTAGONAL



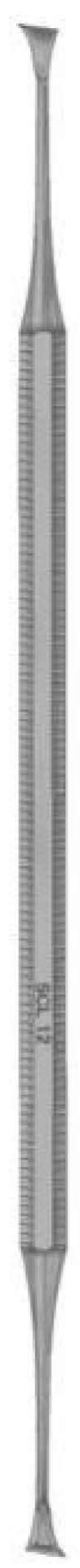
1551 U15-30
1552 U15-33
1553 H5-33
1554 H6-7
1555 Taylor 2-3
1556 CK6



1557
U15



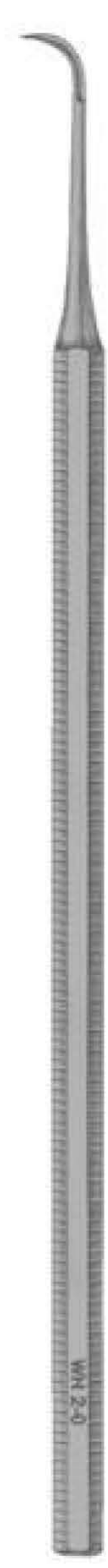
1558
No. 3



1559
No. 12



1560
WHITESIDE 1-0



1561
WHITESIDE 2-0



1562
YAOUNGER/GOOD
7-8



1563
H5-33



1564
204SD



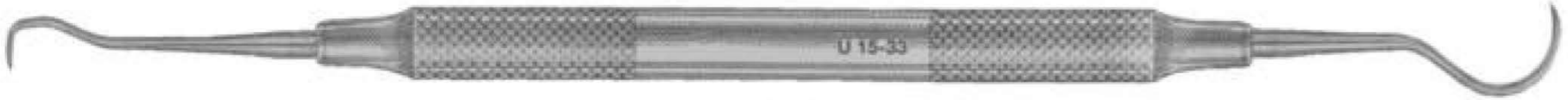
1565
H6-7



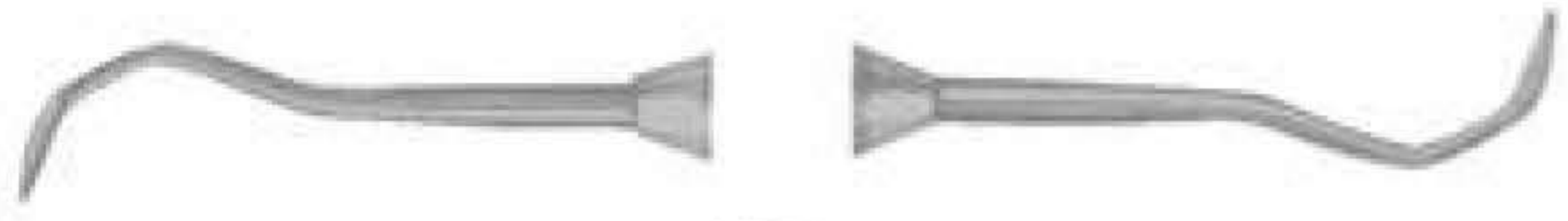
1566
204S



1567
TOWNER/JAQUETTE
U15-30



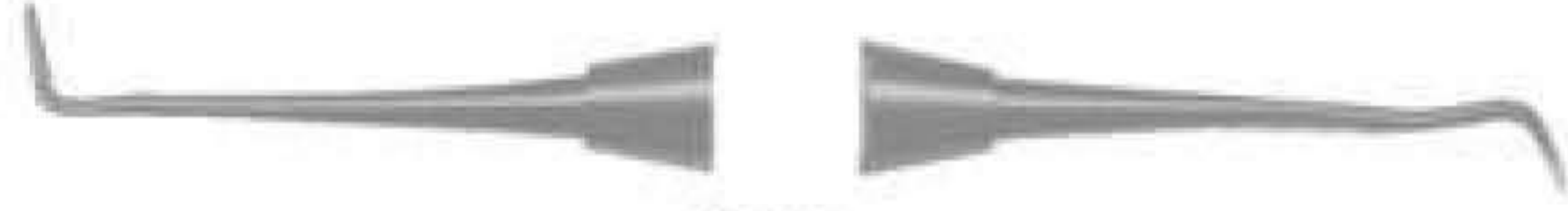
1568
JAQUETTE (33-U15)



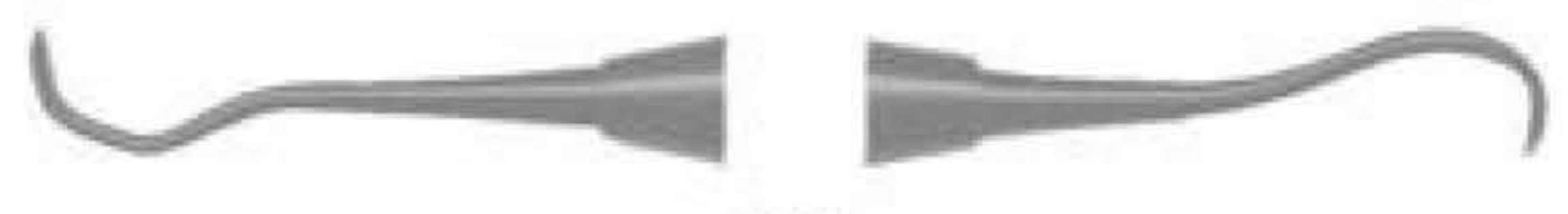
1569
JAQUETTE
2Y-3Y



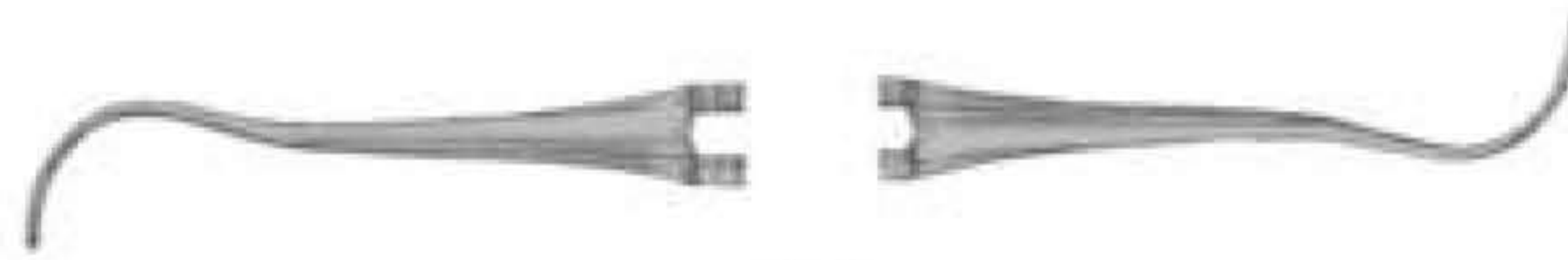
1570
JAQUETTE
30-U15



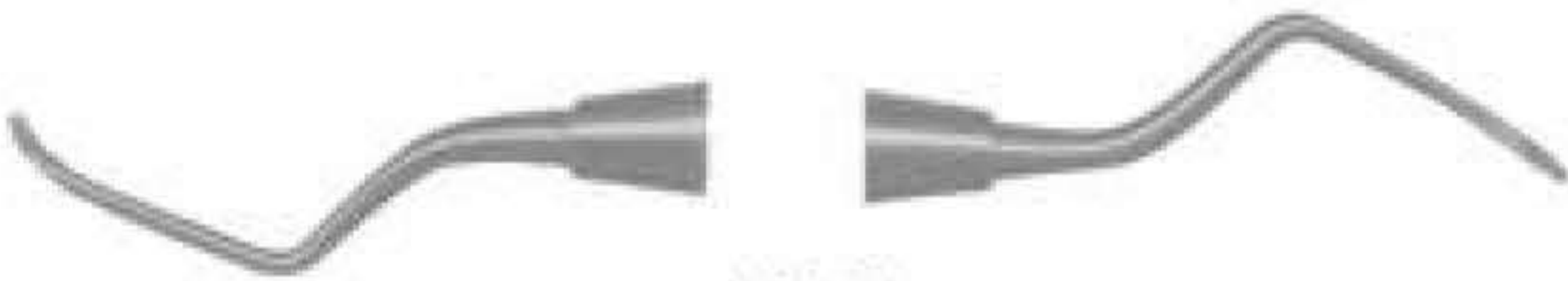
1571
JAQUETTE
2YS-3YS



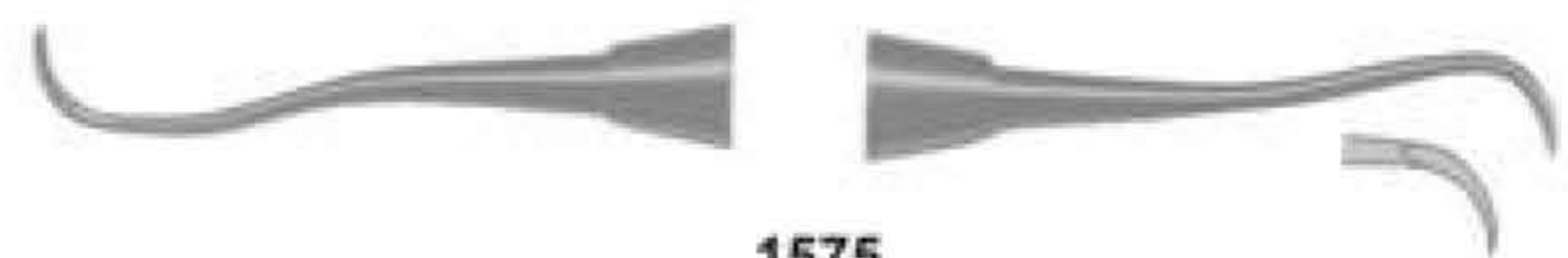
1572
JAQUETTE
33-H5



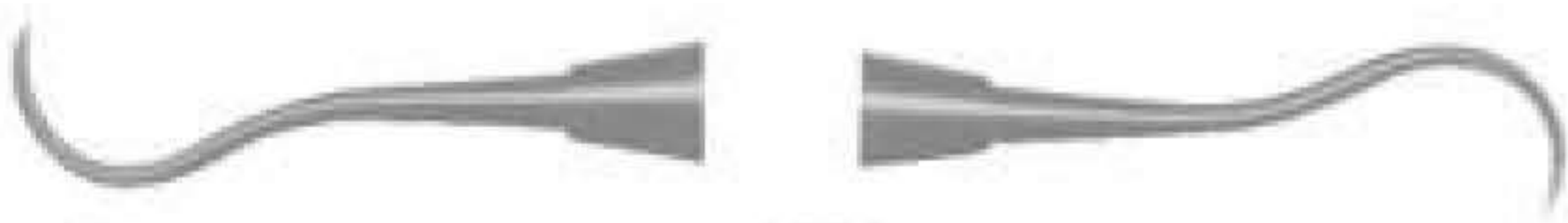
1573
YOUNGER/GOOD
7-8



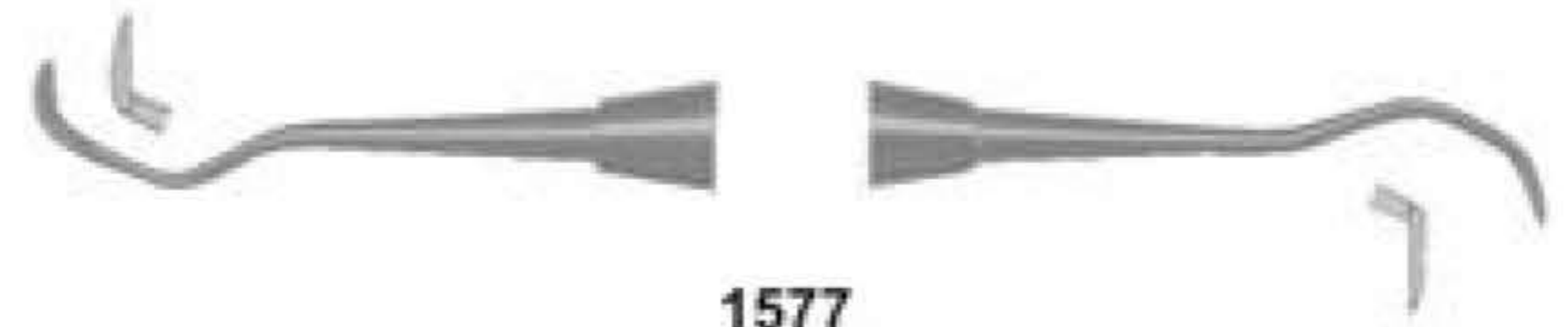
1574
204S



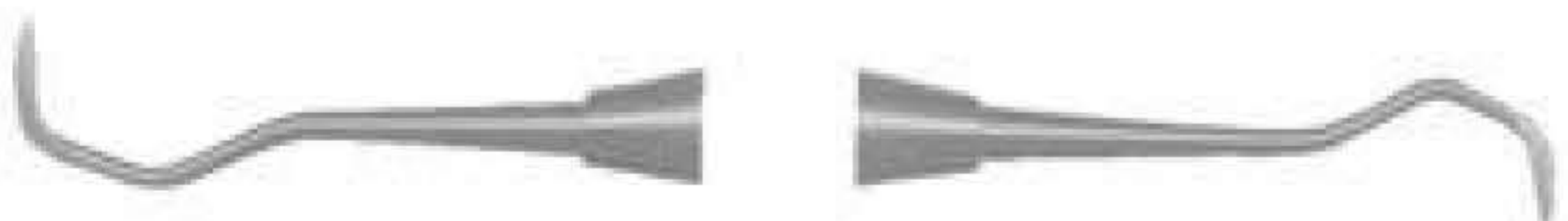
1575
204SD



1576
H6-7



1577
JAQUETTE
2S-3S



1578
JAQUETTE
1Y-1YS



1579
JAQUETTE
2-3



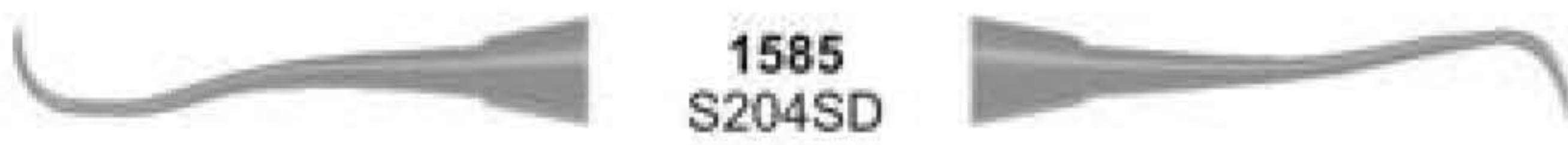
1580
JAQUETTE (33-U15)



1581
S204



1583
S204S



1585
S204SD



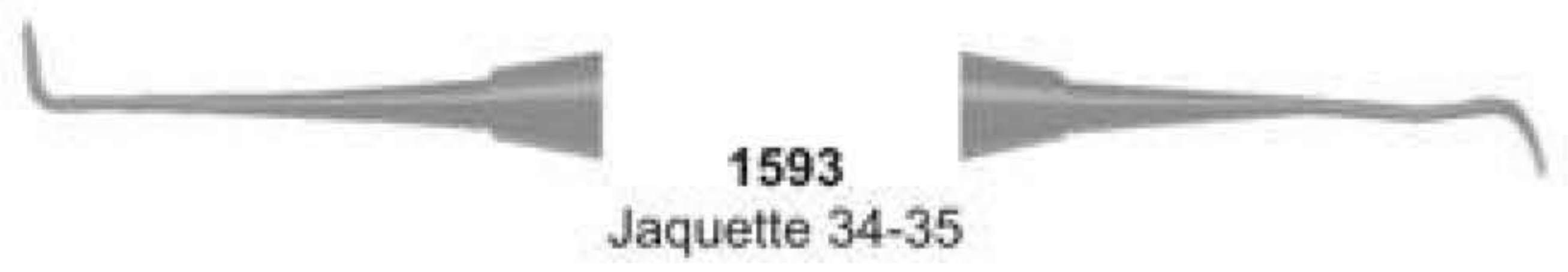
1587
Goldman 6-7



1589
Goldman Fox 21



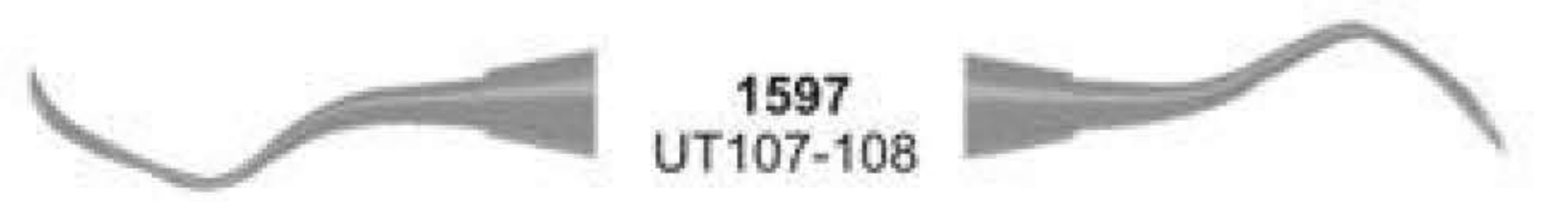
1591
H5-U15



1593
Jaquette 34-35



1595
Thompson Jr.



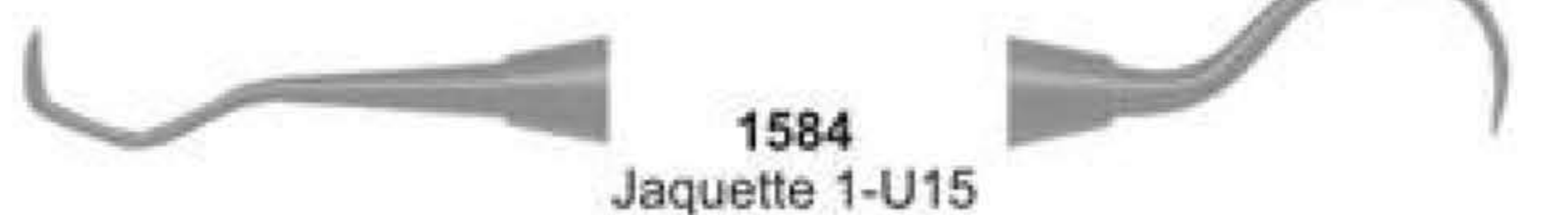
1597
UT107-108



1599
UP128



1582
Jack-Nebraska



1584
Jaquette 1-U15



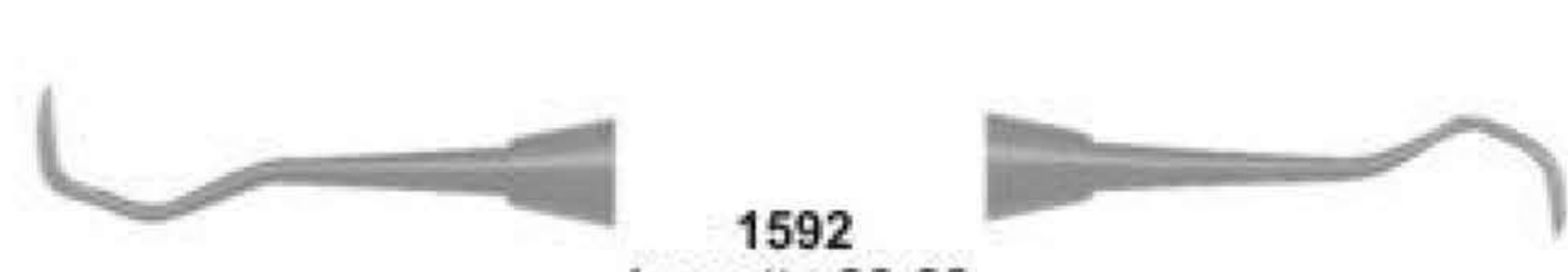
1586
Jaquette 2-3



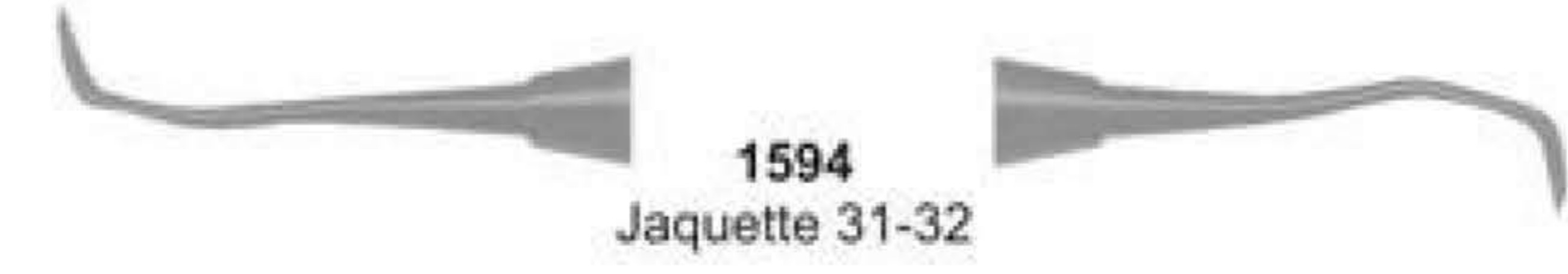
1588
Jaquette 2S-3S



1590
Jaquette 30-U15



1592
Jaquette 30-33



1594
Jaquette 31-32



1596
Jaquette 33-H5

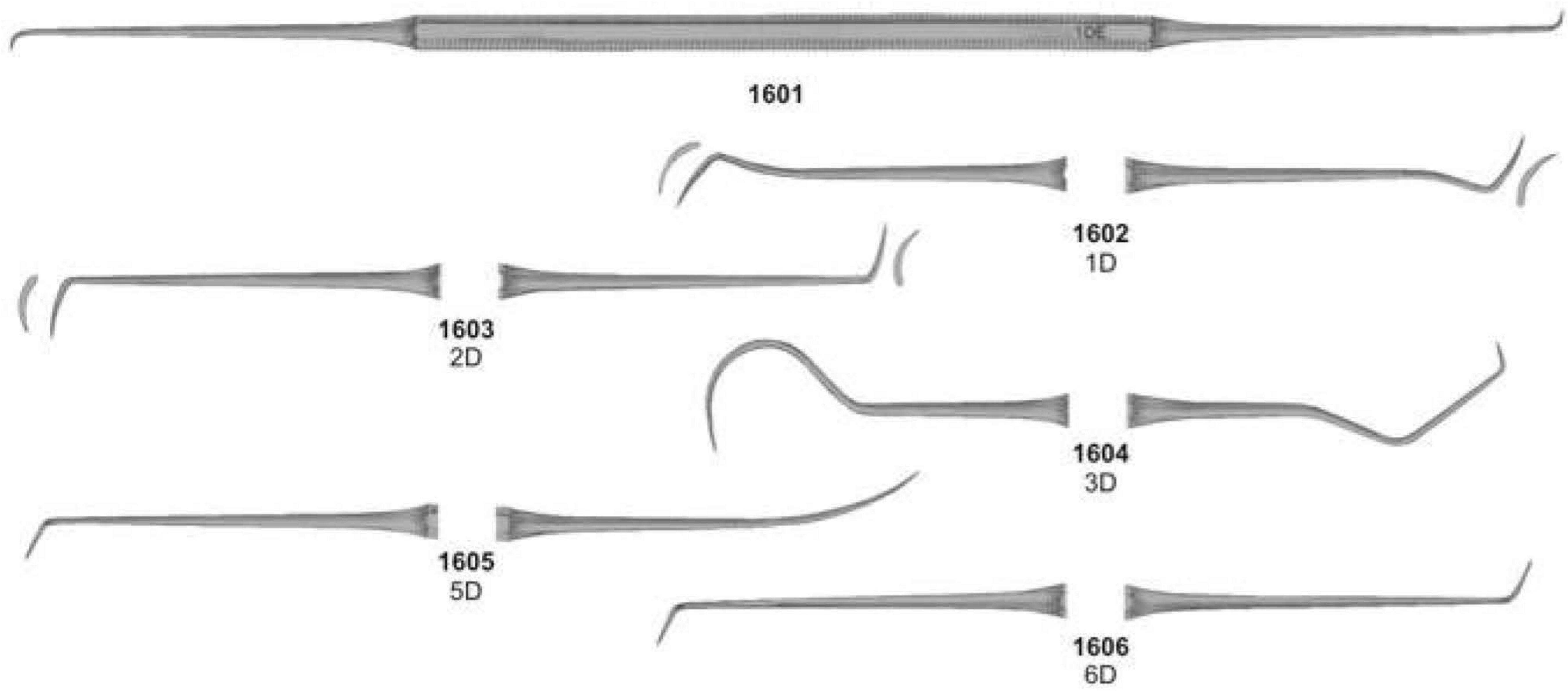


1598
U 6-7

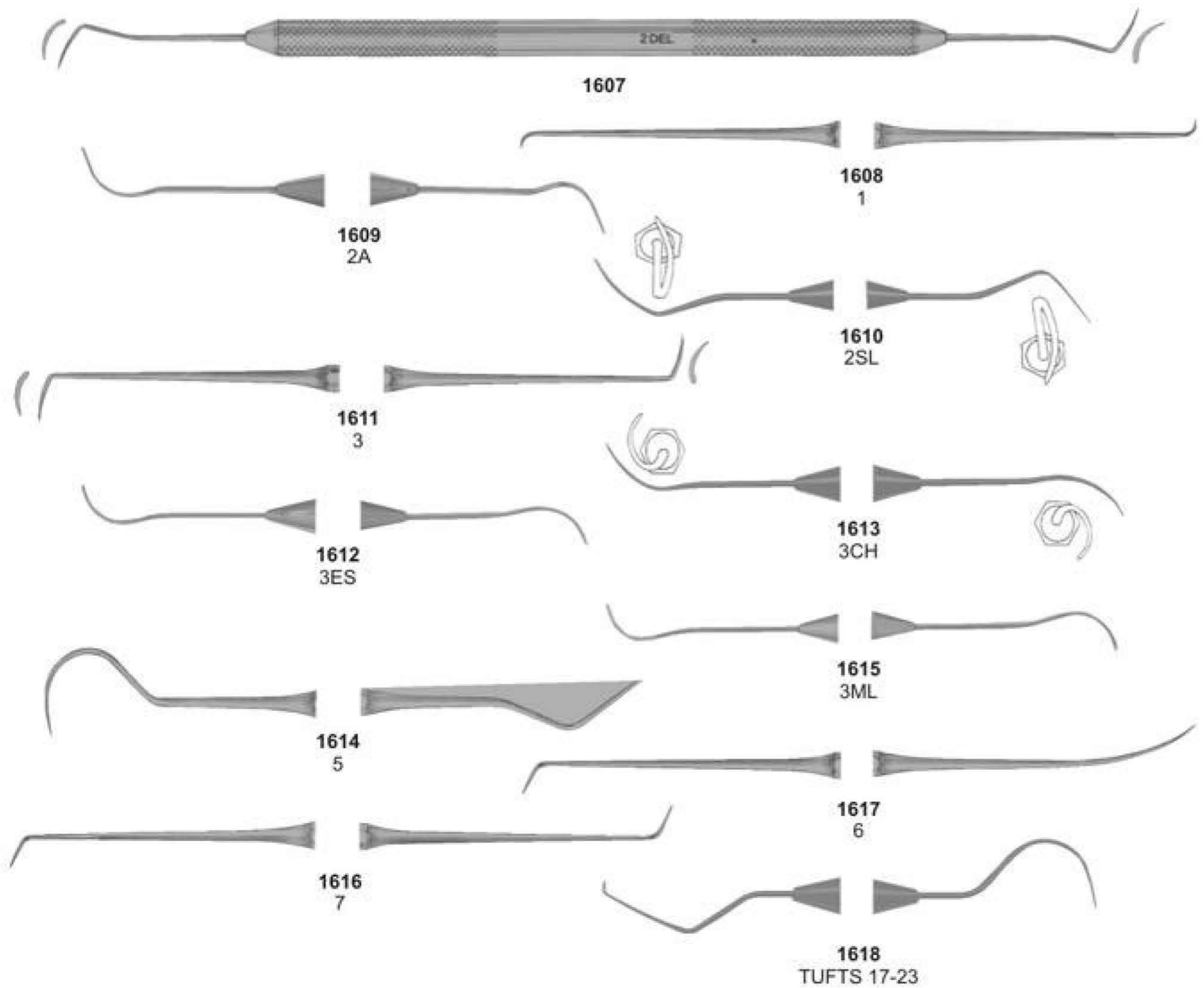


1600
128L

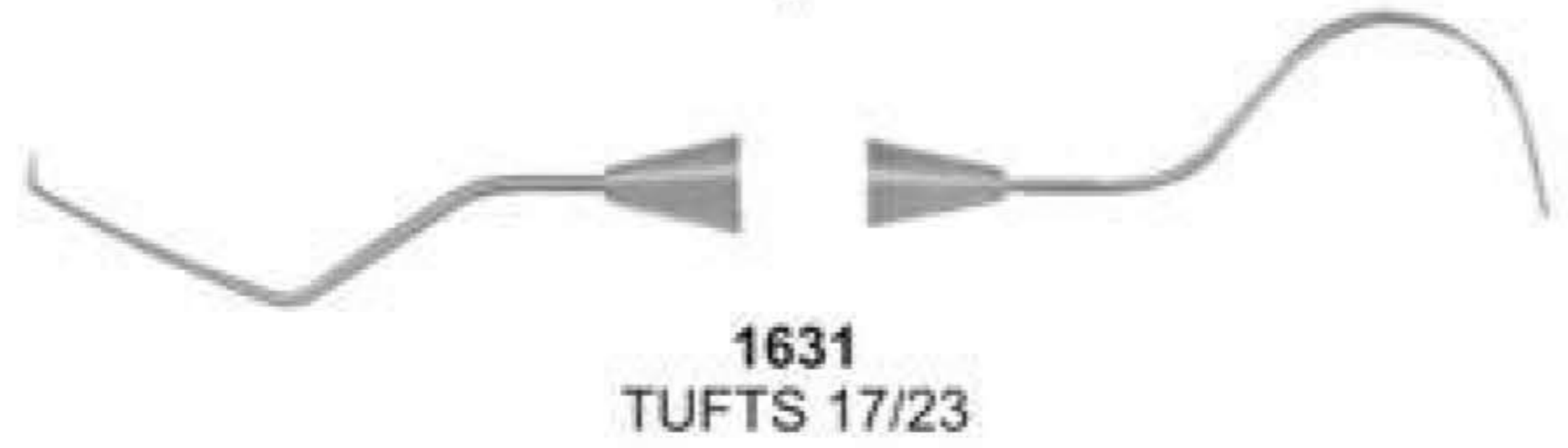
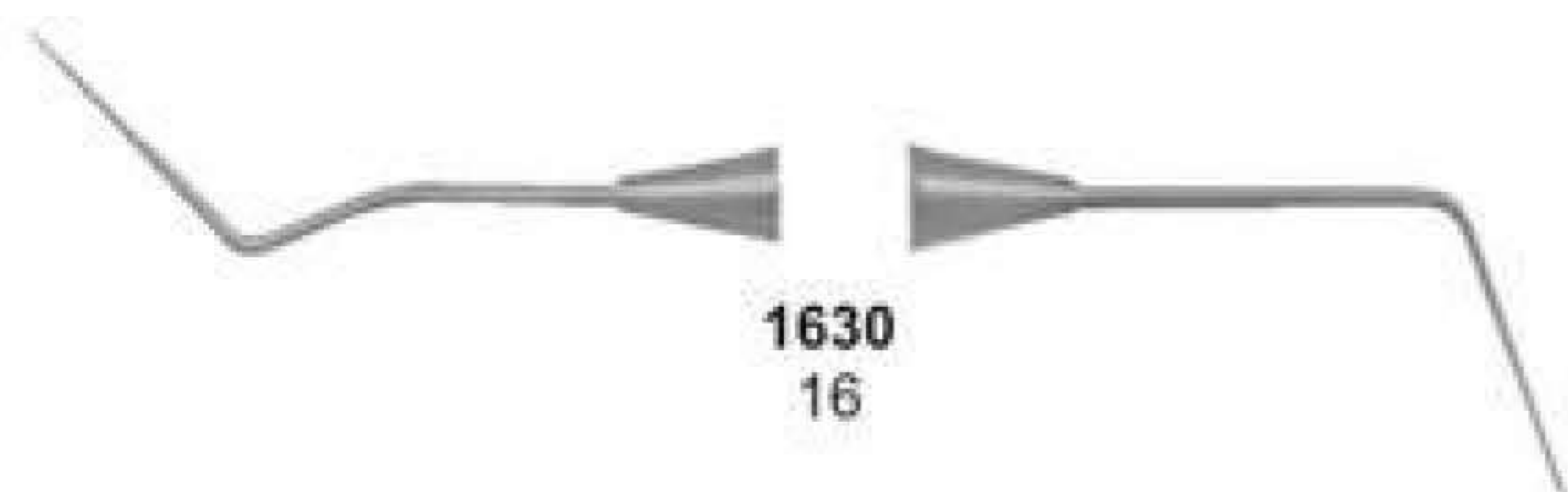
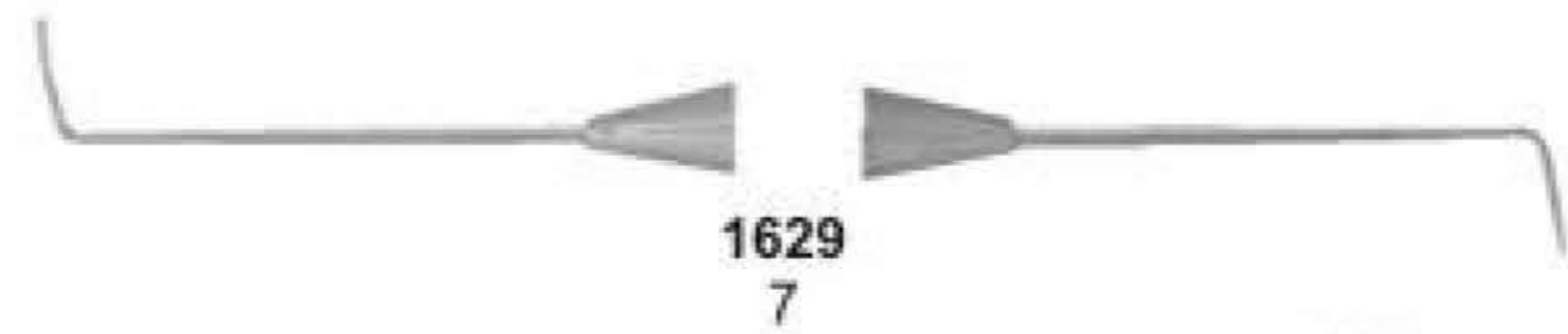
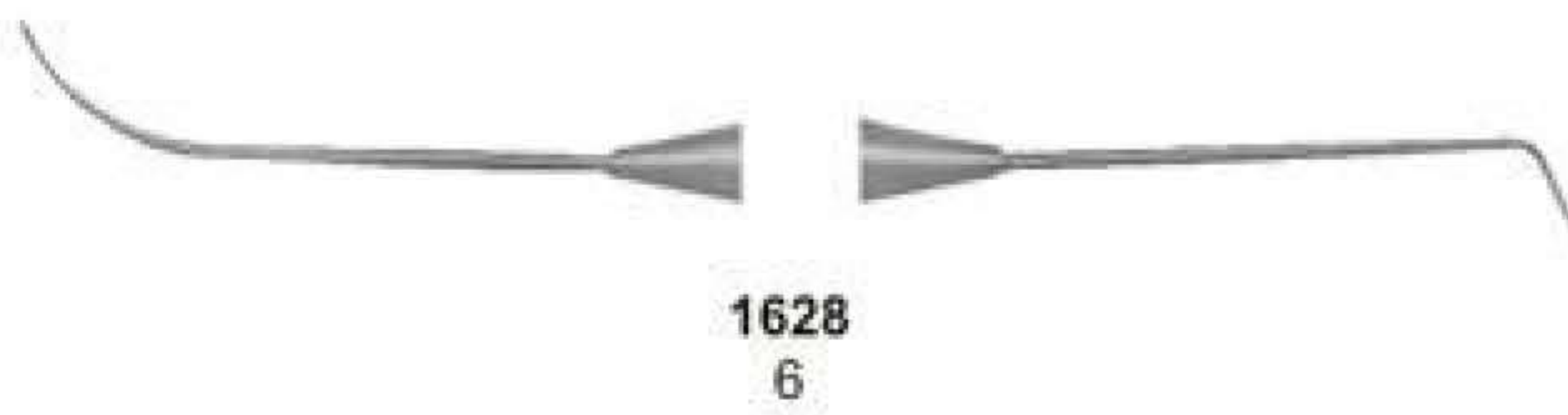
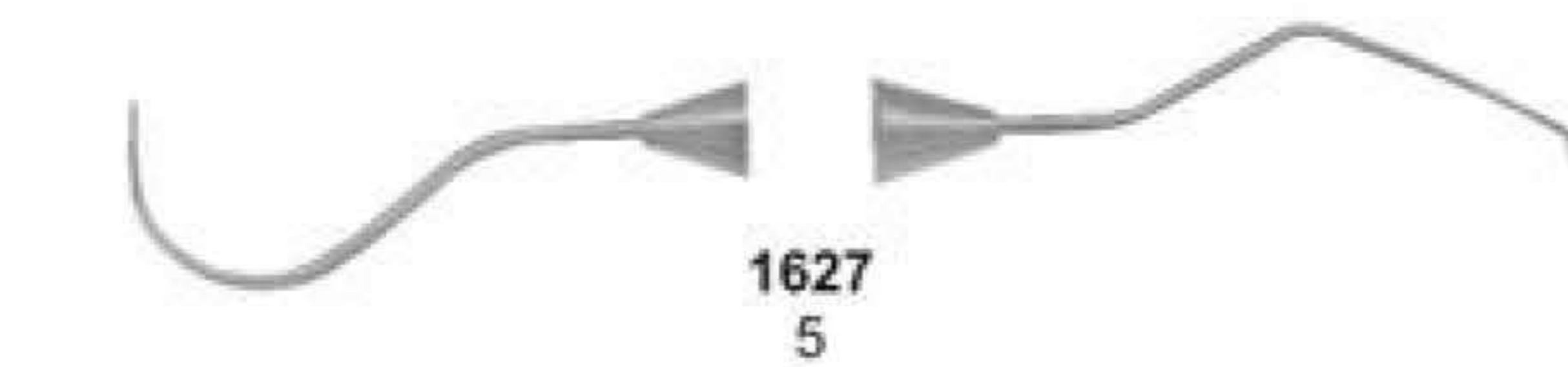
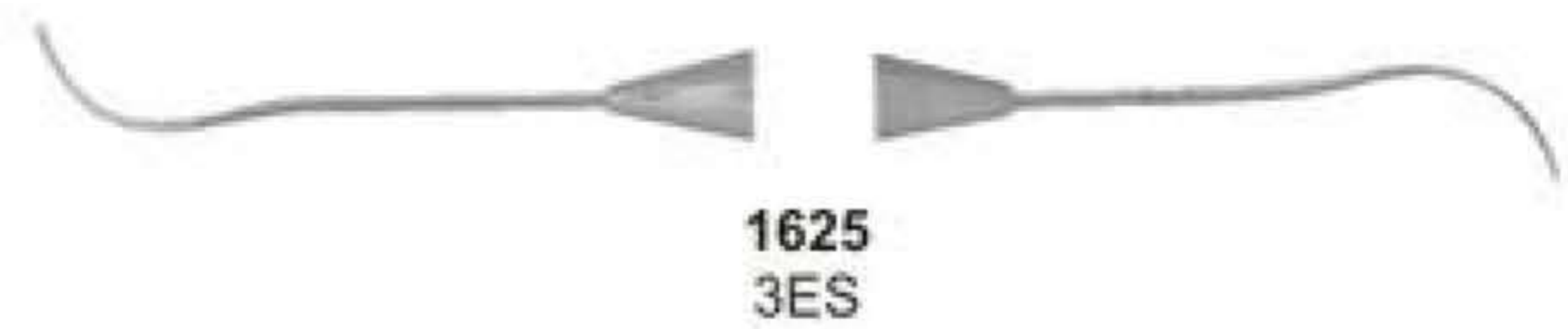
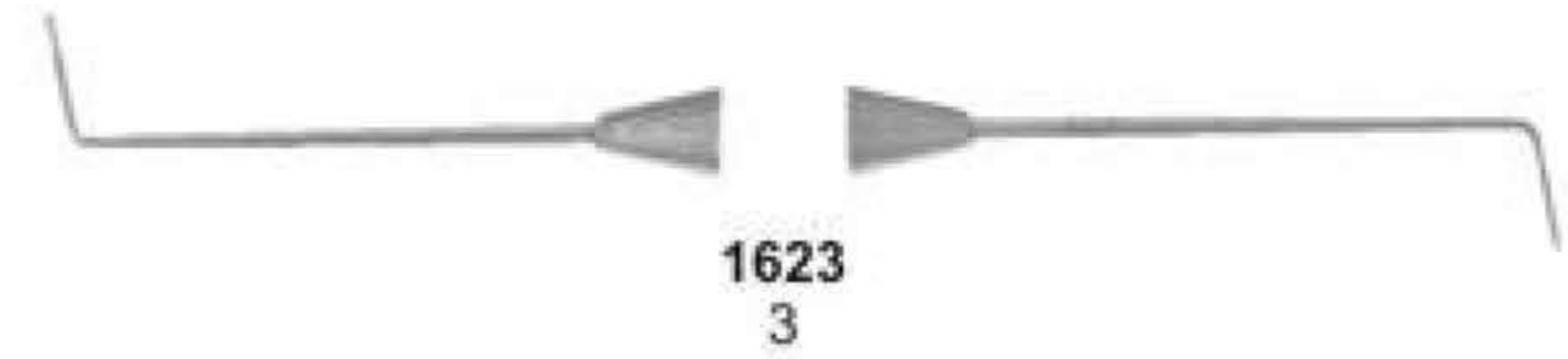
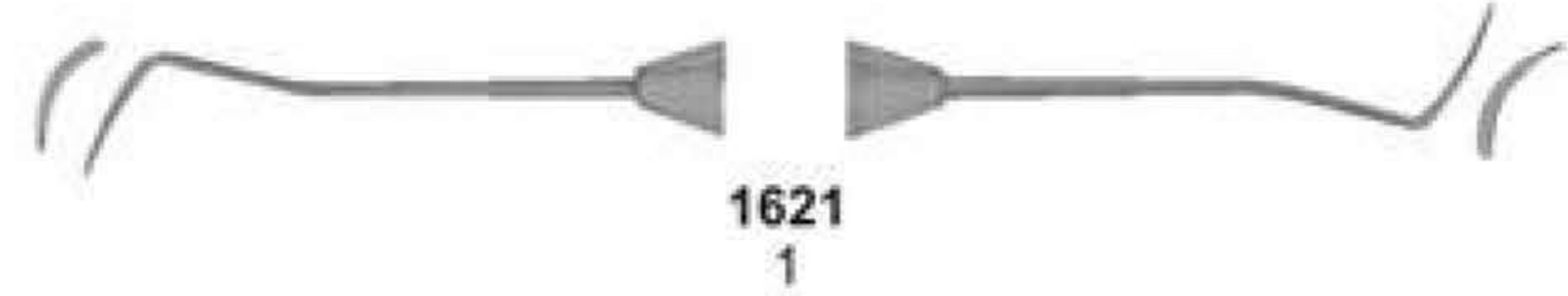
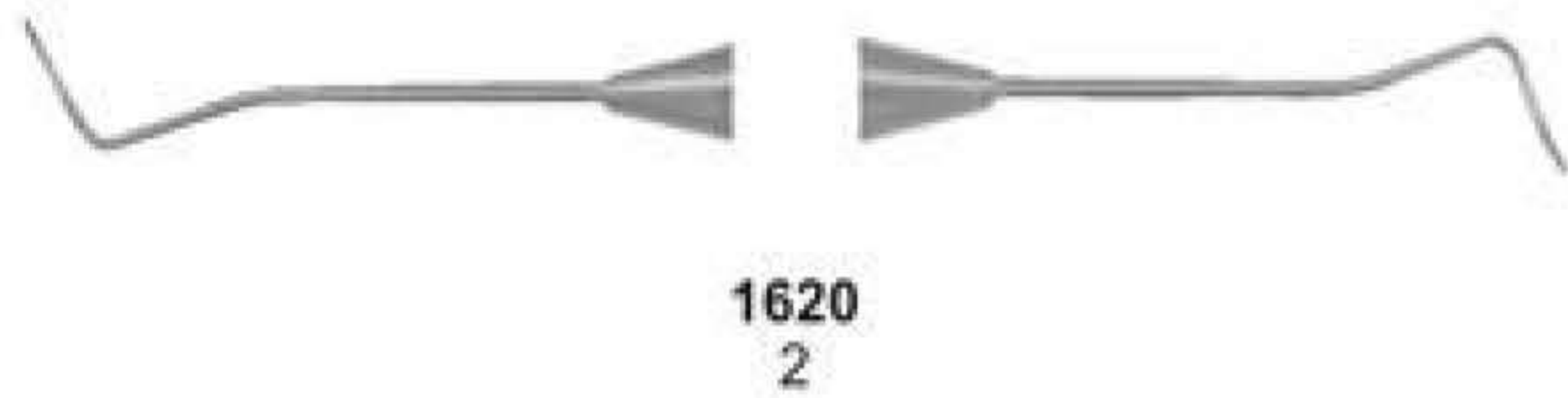
Explorers Double Ended - Octagonal



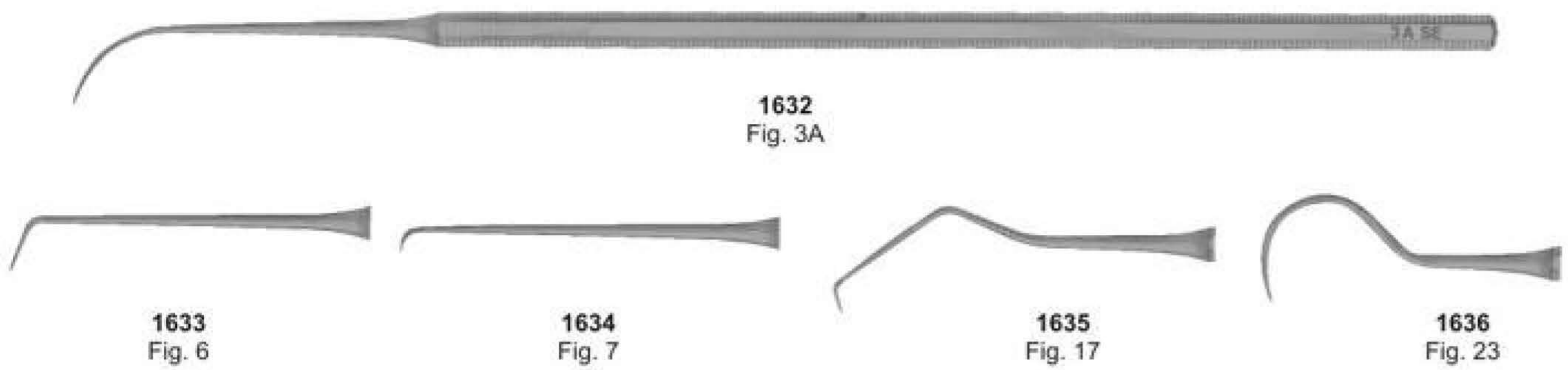
Explorers Double Ended - Standard



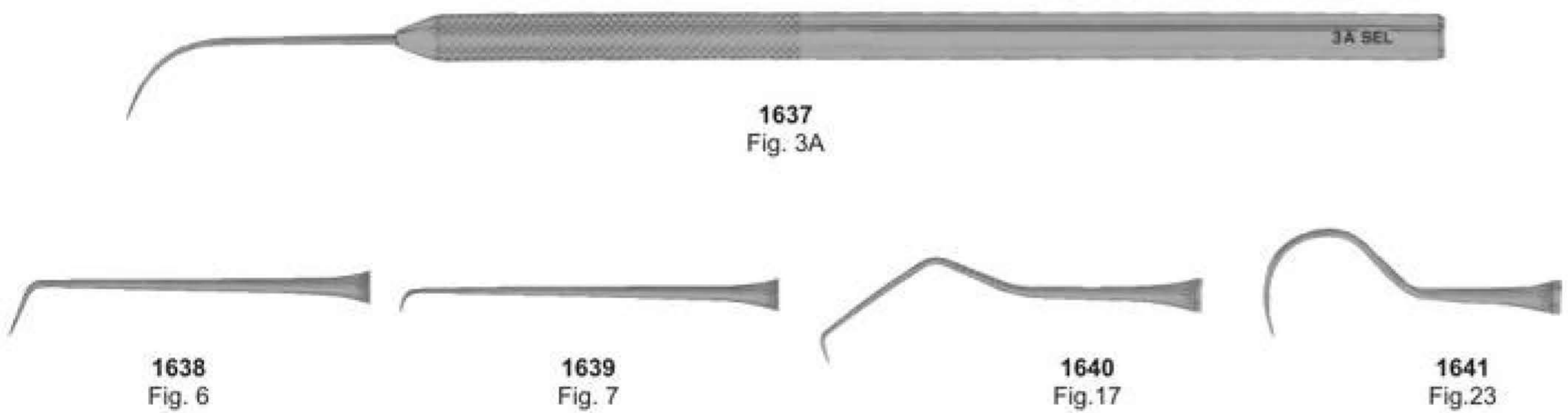
Explorers Double Ended Tactile Tone



Explorers Single Ended - Octagonal



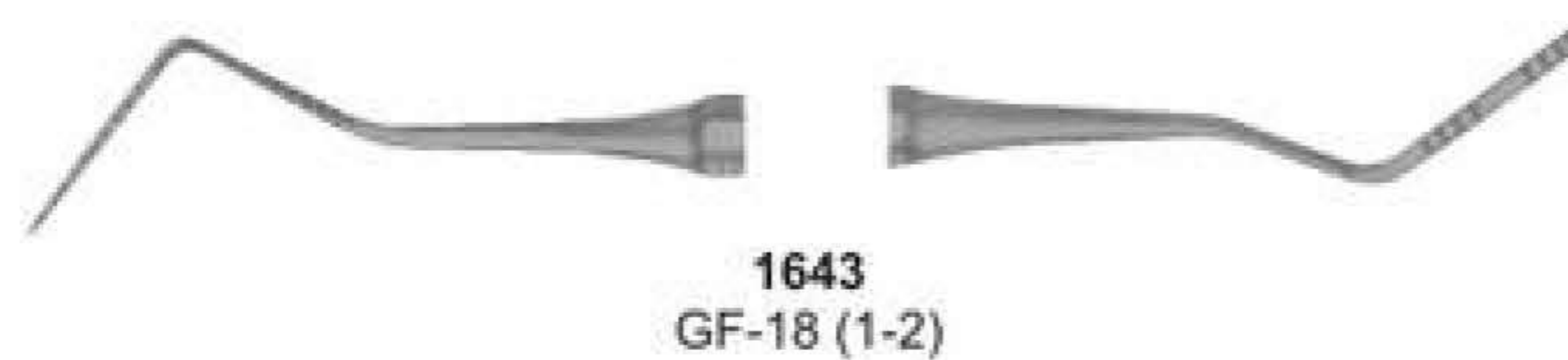
Explorers Single Ended - Standard



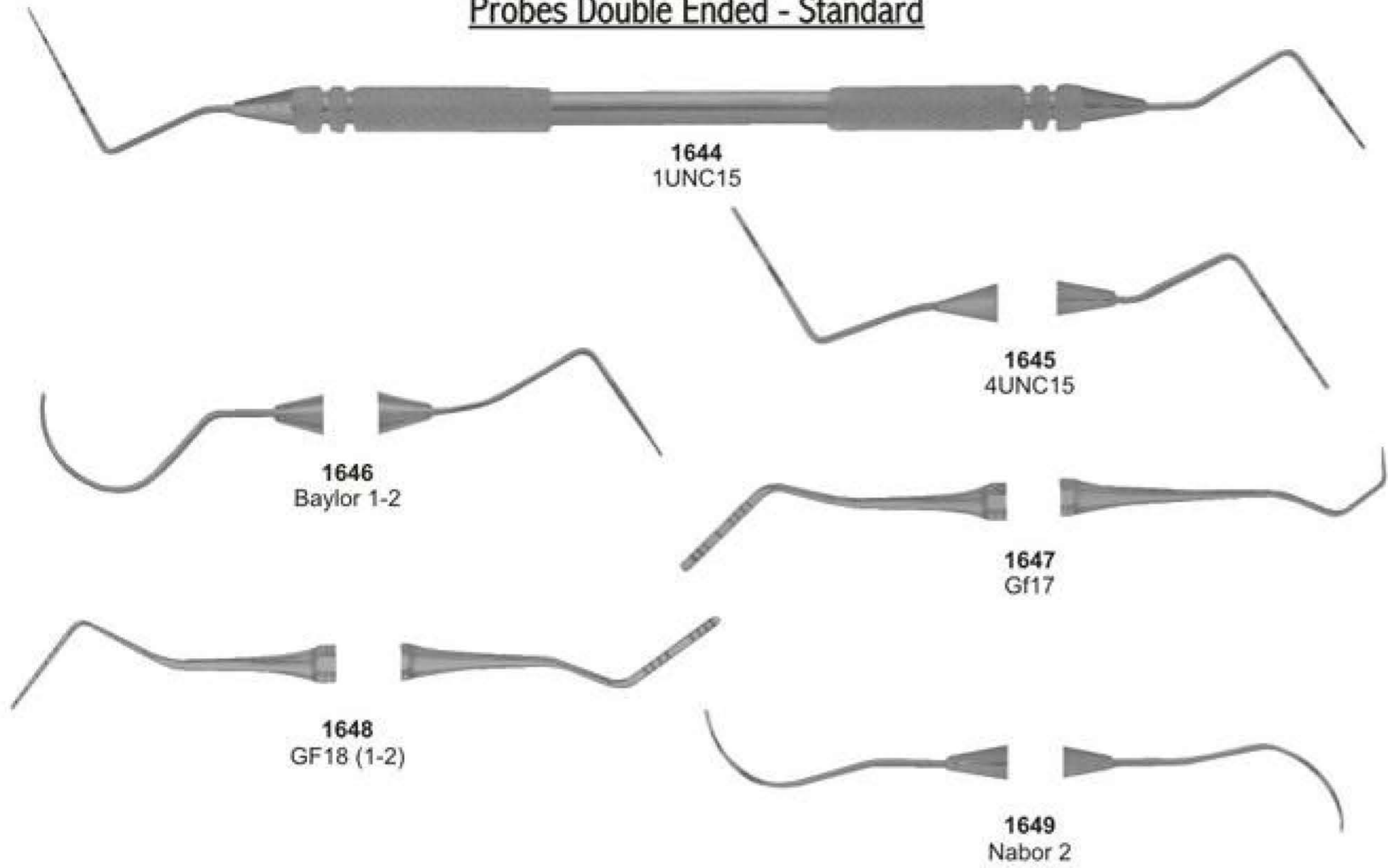
Probe / Explorer - Octagonal



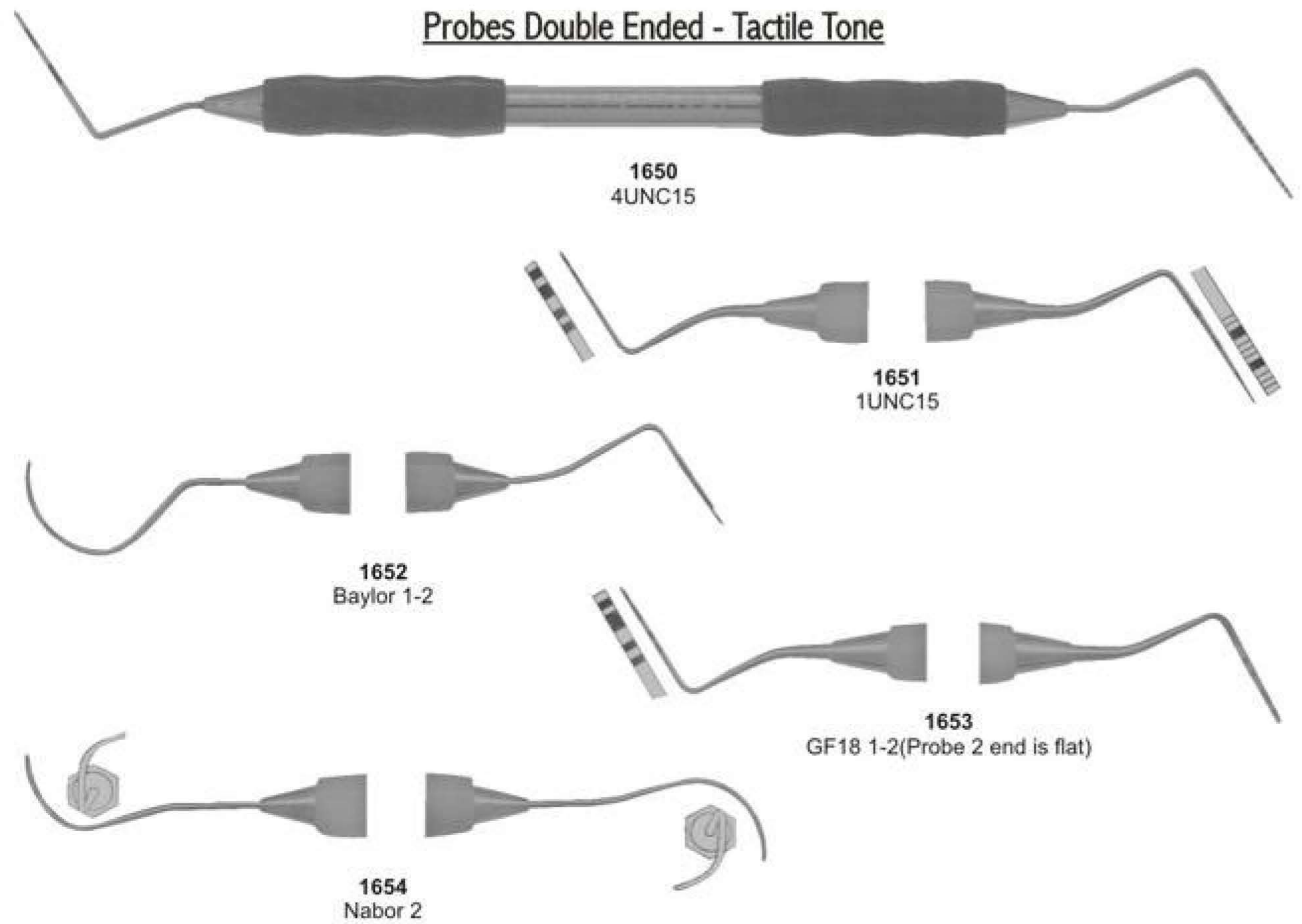
Double Ended Probe - Octagonal

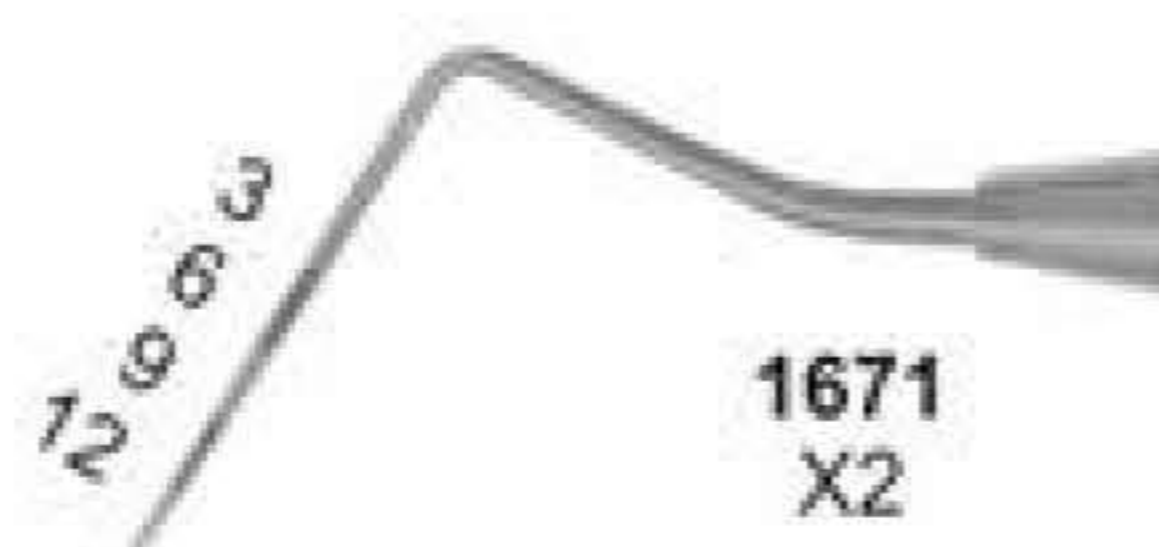
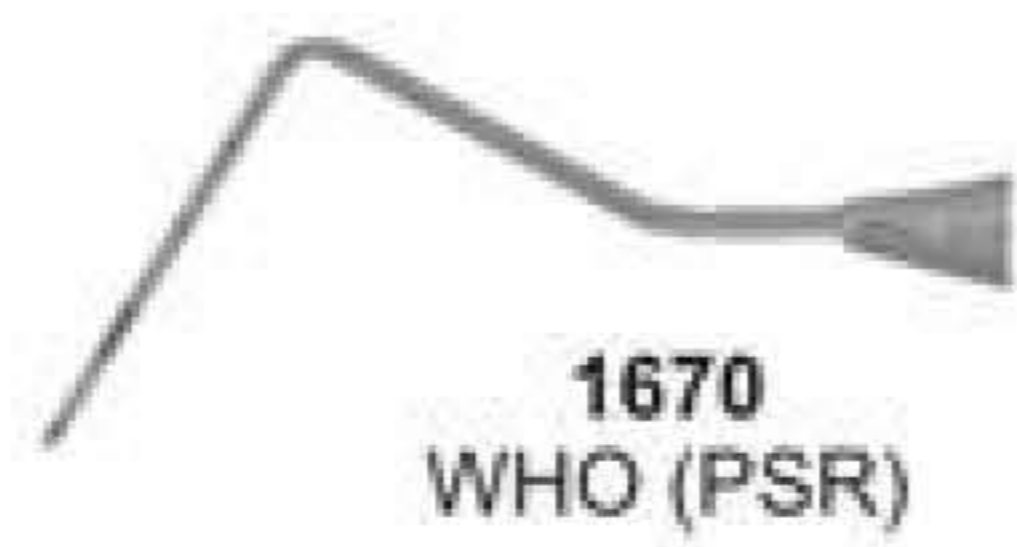
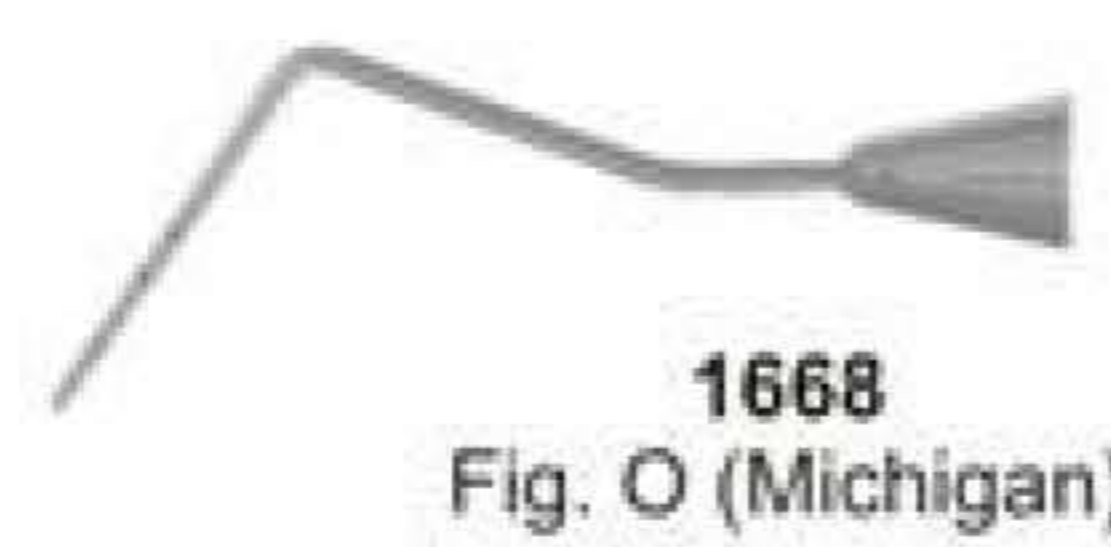
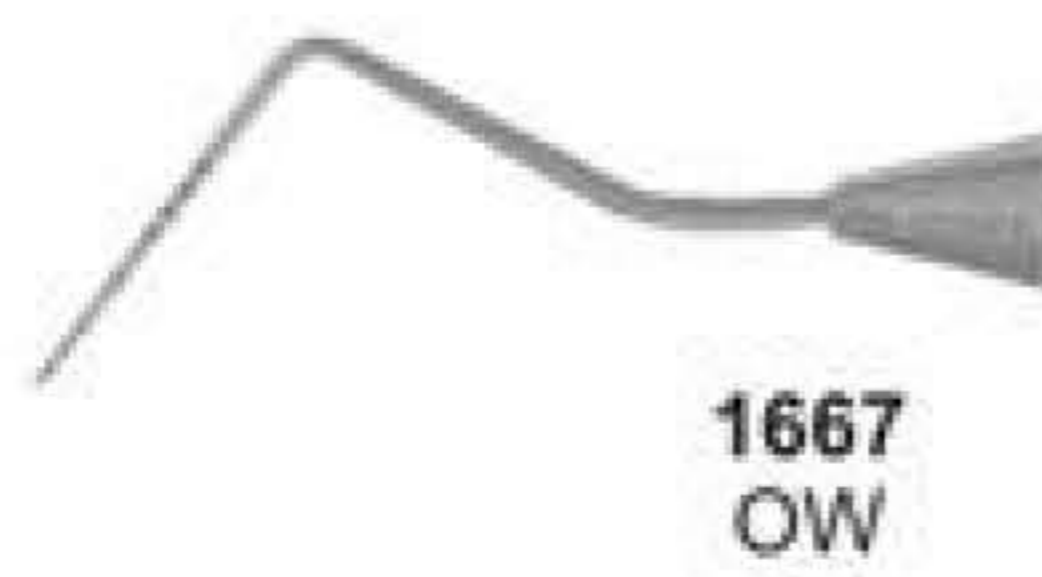
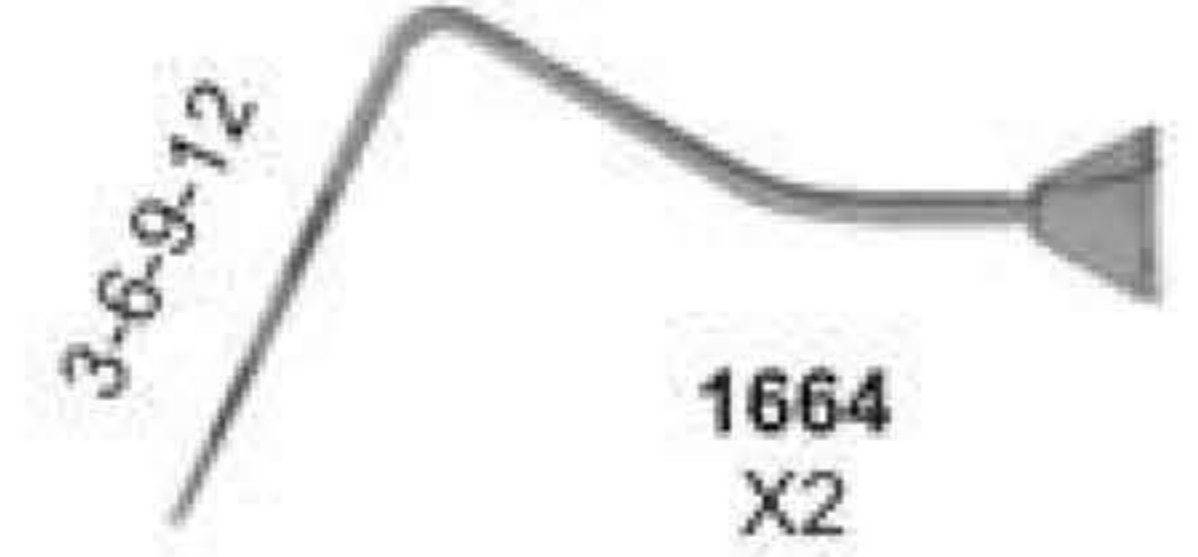
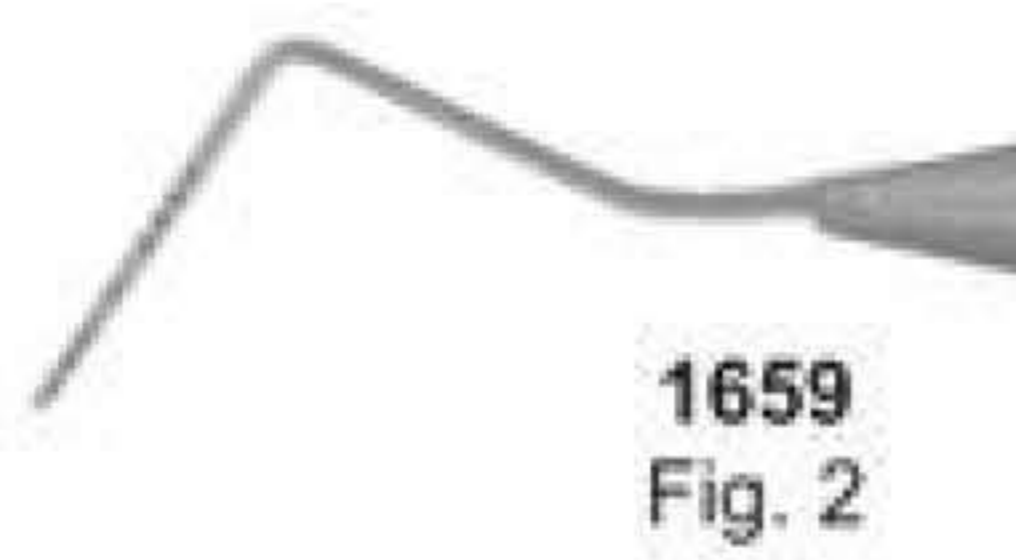
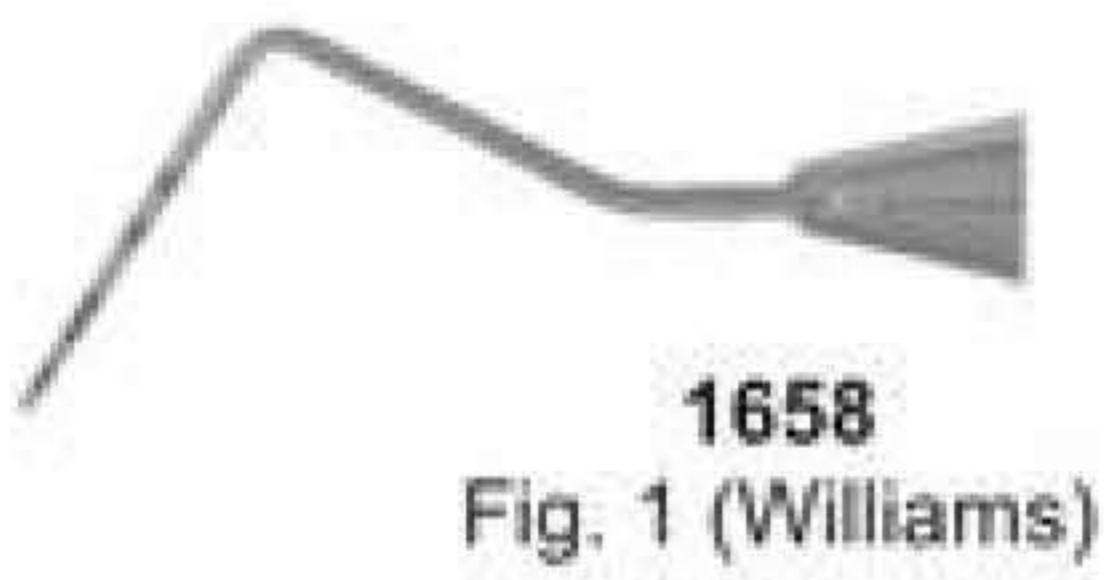
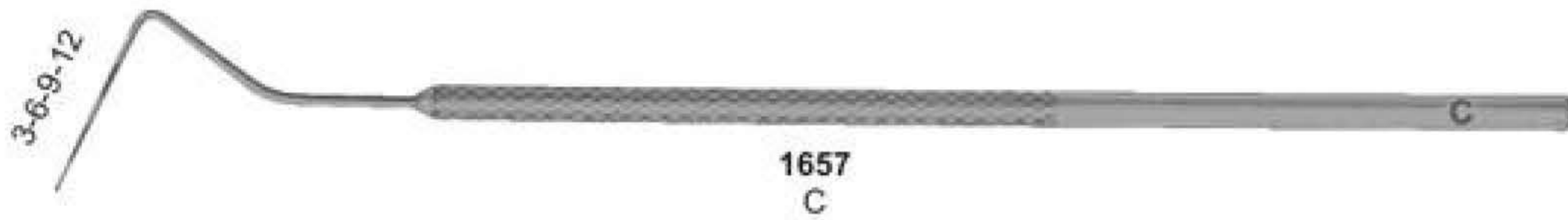
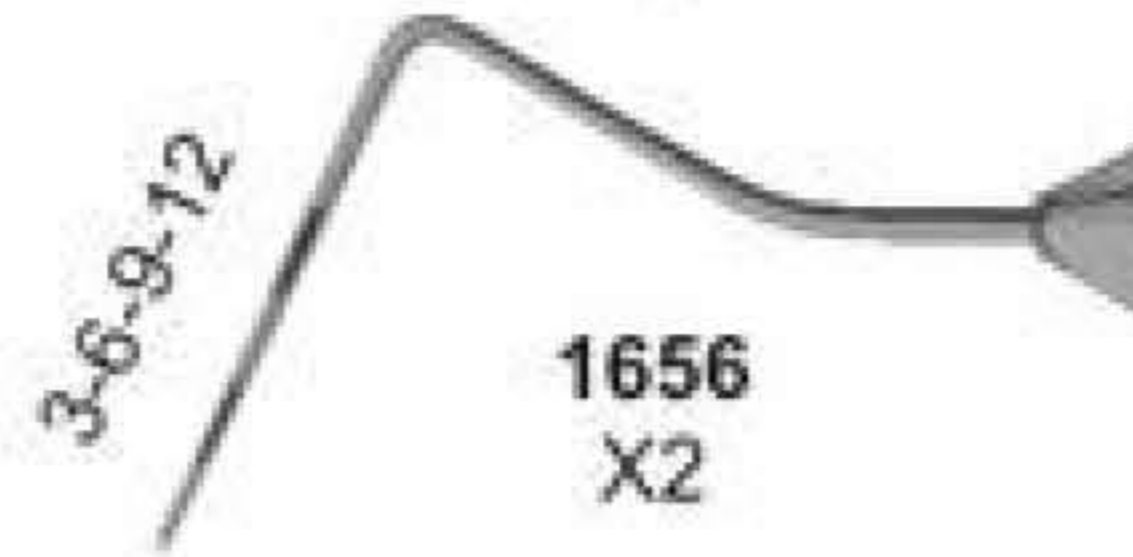
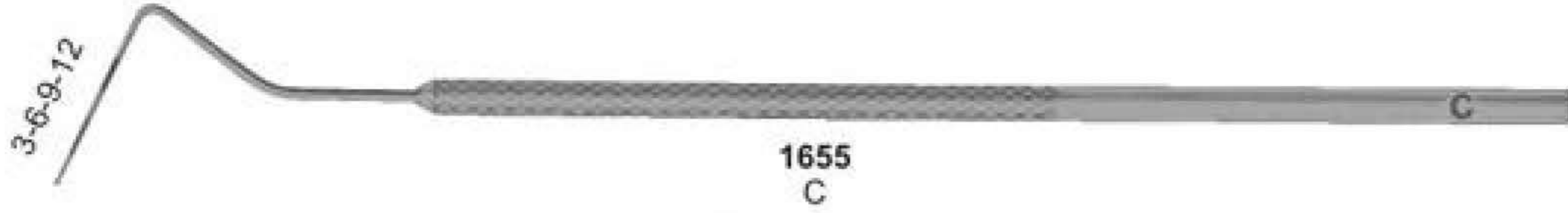


Probes Double Ended - Standard

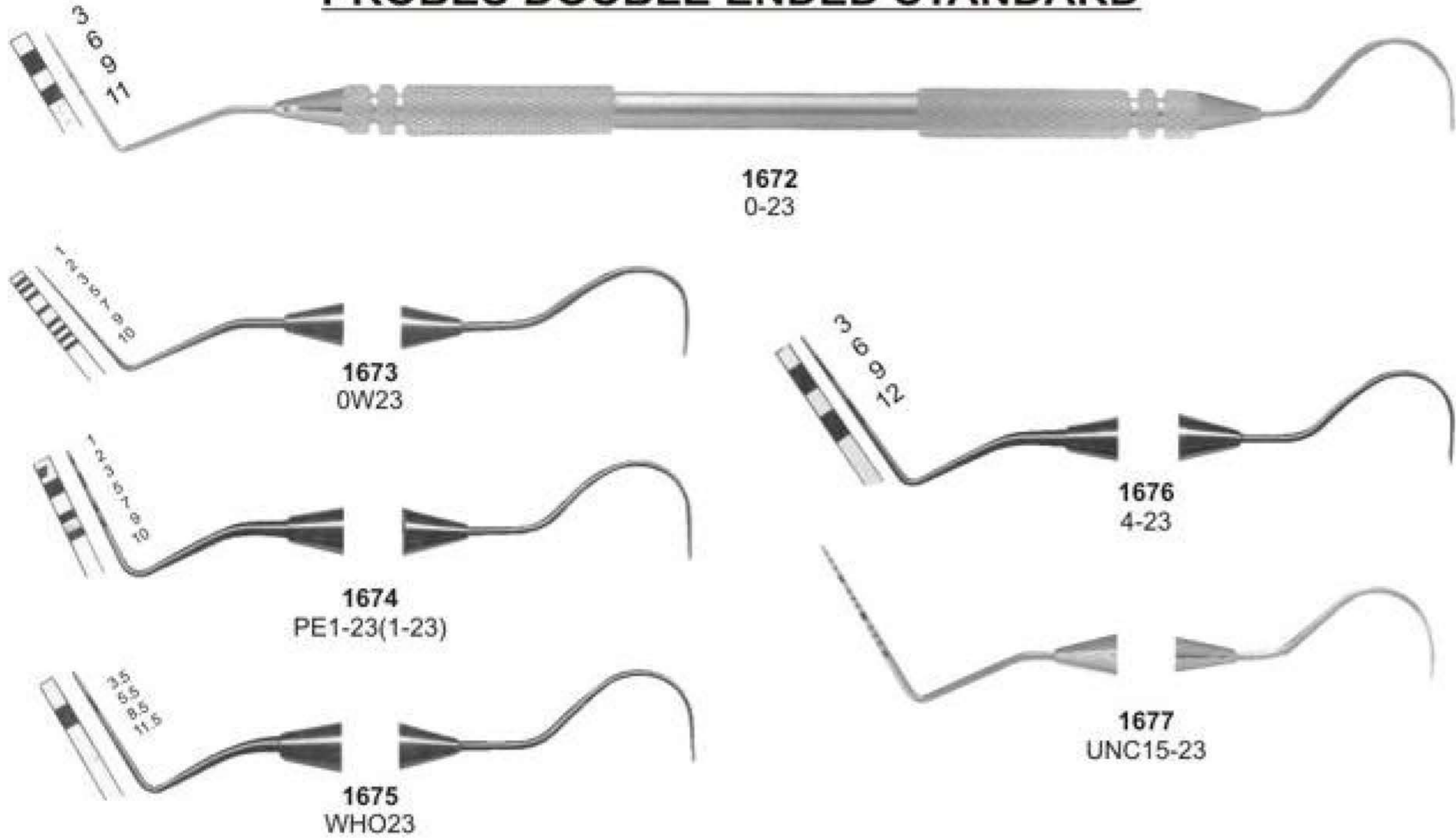


Probes Double Ended - Tactile Tone





PROBES DOUBLE ENDED STANDARD



PROBES DOUBLE ENDED TACTILE TONE

